State of Wisconsin Box 7921

NOTE:

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Department of Natural Resources Rev 12:76 White Copy Division's Copy 1916 Green Copy Driller's Copy Yellow Copy Owner's Copy Madison, Wisconsin 53707 1 COUNTY CHECK (V) ONE Name Cedarbutg Ozaukee **☑** Town City ☐ Village OWNER AGENT AT TIME OF DRILLING CHECK (1) ONE SE, SE, Range NAME Township Malinda Kasten LOCATION Street Name **ADDRESS** OR Grid of Street No. 7806 Western Ave. 7824 Western Ave. POST OFFICE AND - If available subdivision name, lot & block No Cedarburg, Wis. 53012 Floor Drain Connected To Storm Bldg, Sewer Distance in feet from well Storm Bldg, Drain Sanitary Bldg Drain Sanitary Bldg Sewer Building C.I CI. Other CI C I. Sewer Other Sewer C.I Other to nearest: (Record Other Other 15 answer in appropriate block) Sewage Absorption Unit Foundation Drain Connected to: Holding Other Sewers Sewage Sump Clearwater Septic Street Sewer Tank Tank Sump CJ Sewage Seepage Pit Other CI San Storm Other Sewer Sump 50 Seepage Bed Clearwater Clearwater Seepage Trench iSump Dr. Silo Privy Pit Nonconforming Existing Animal Animal Glass Lined Silo Earthen Silage Subsurface Pumproom Pet Barn Storage Trench Or With Pit Storage Waste W/o Barn Yard Gutter Nonconforming Existing Well Facility Pit Pen Pit Pump Tank Solid Manure Subsurface Other (Give Description) Waste Pond or Land Temporary Watertight Liquid Manure Disposal Unit Manure Storage Gasoline or Structure Oil Tank (Specify Type) Tank Stack Well is intended to supply water for: **FORMATIONS** residence To (ft.) From (ft) Kınd 6 DRILLHOLE 20 Sandy clay Dia (in) From (tt) To (ft) Dia. (in) From (ft) To (ft) Surface 183 6 20 20 42 10 20 Sand and gravel Surface 183 42 Lime rock 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification From (ft.) To (ft) & Method of Assembly Dia. (in) 42 Sumitomo Metal 18.97 lb difface New butted and welded P/E ASTM A53 Grade B TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling mud & air Jetting with Cable Tool GROUT OR OTHER SEALING MATERIAL Rotary-hammer
& air Rotary-air w/drilling mud Aır Ifom (ft) To (ft) Kmd Water 20 Rotary-w/drilling mud Clay slurry Reverse Rotary Surface Aug. 22, Well construction completed on **MISCELLANEOUS DATA** X above 20 final grade **GPM** Well is terminated inches below Hrs. at Yield Test: 20 X Yes L Well disinfected upon completion Ft. Depth from surface to normal water level Depth of water level 60 No Well sealed watertight upon completion **⊠** Yes Yes Ft. Stabilized when pumping Aug. 23, 19 78 Madison laboratory on Water sample sent to Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of

finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.

Signature

Complete Mail Address

N98 W16948 Concord Rd., Germantown, Wis. 53022